

Fig. 1

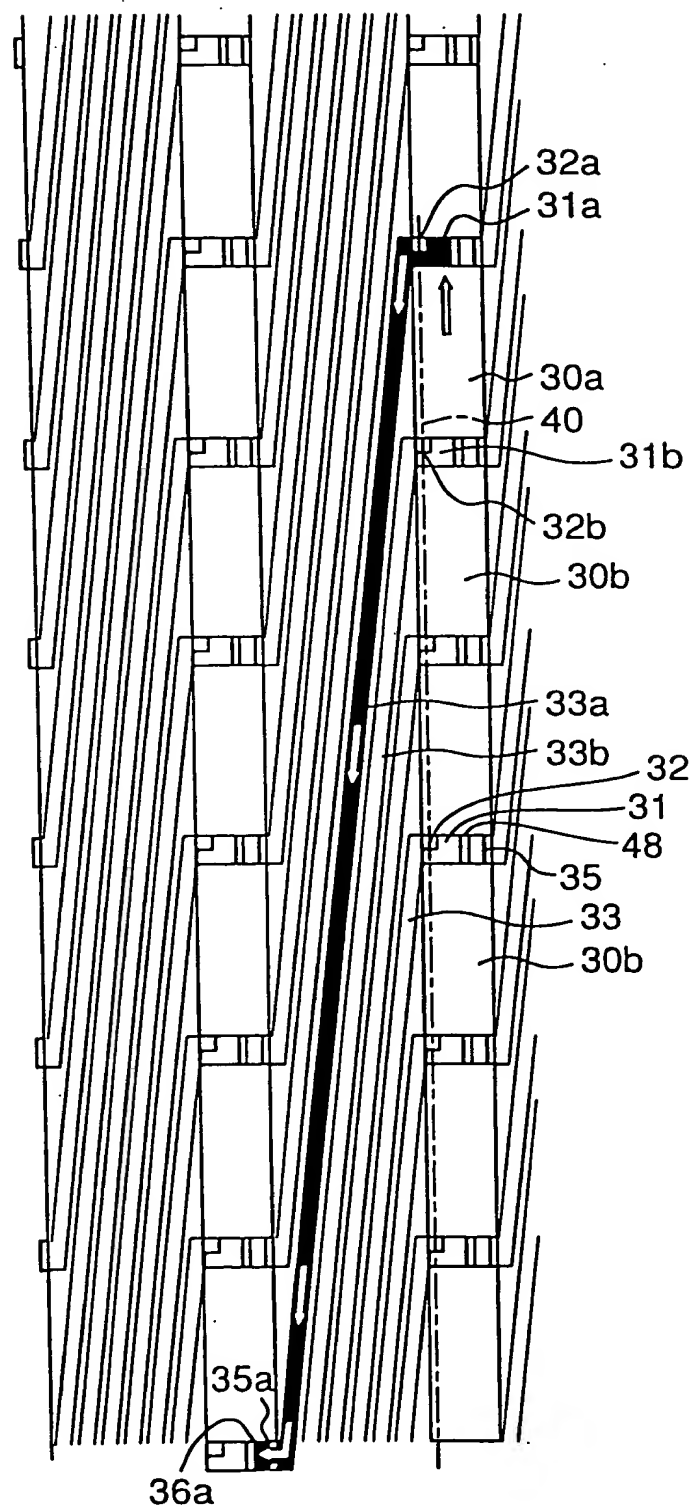


Fig.2

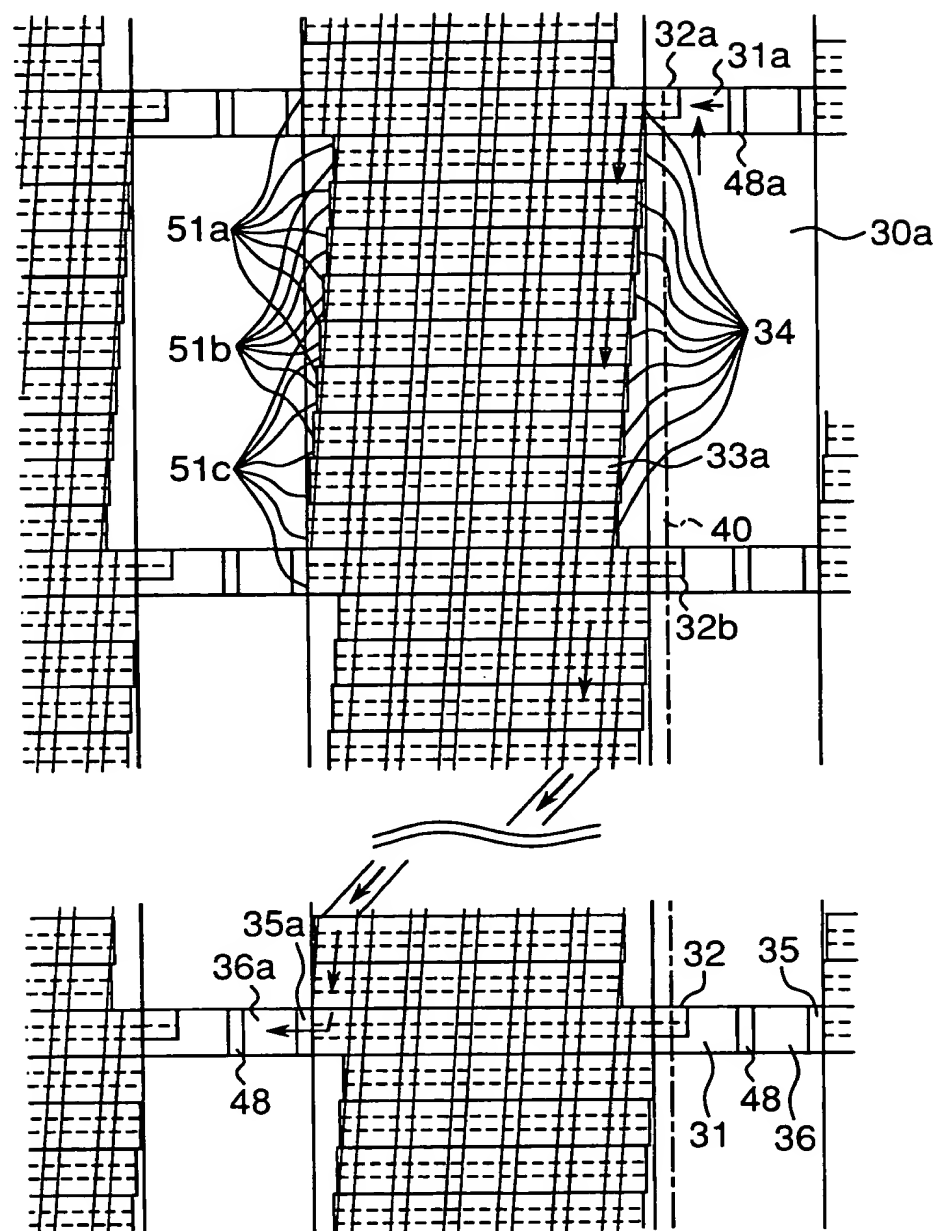


Fig.3

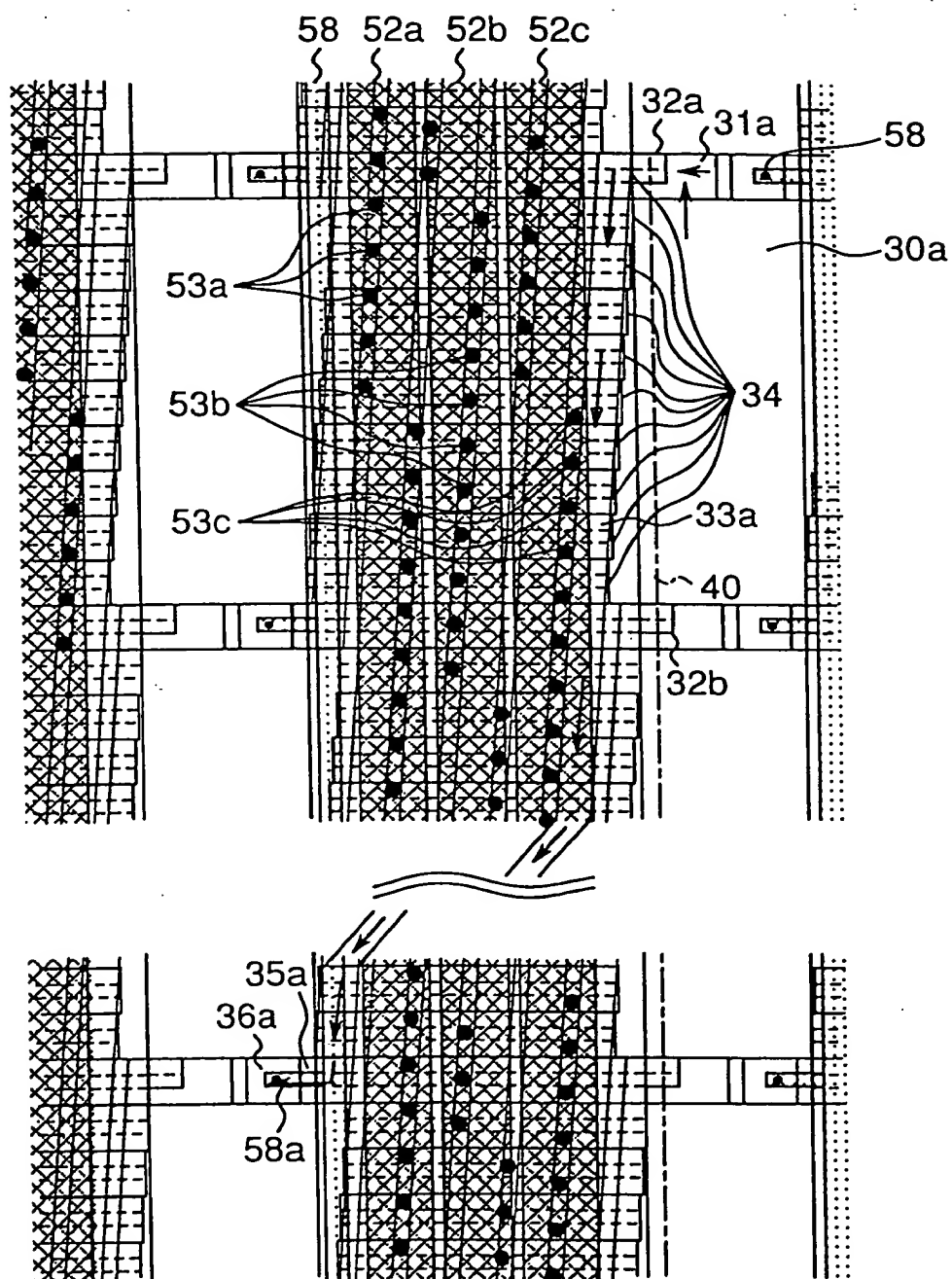


Fig.4

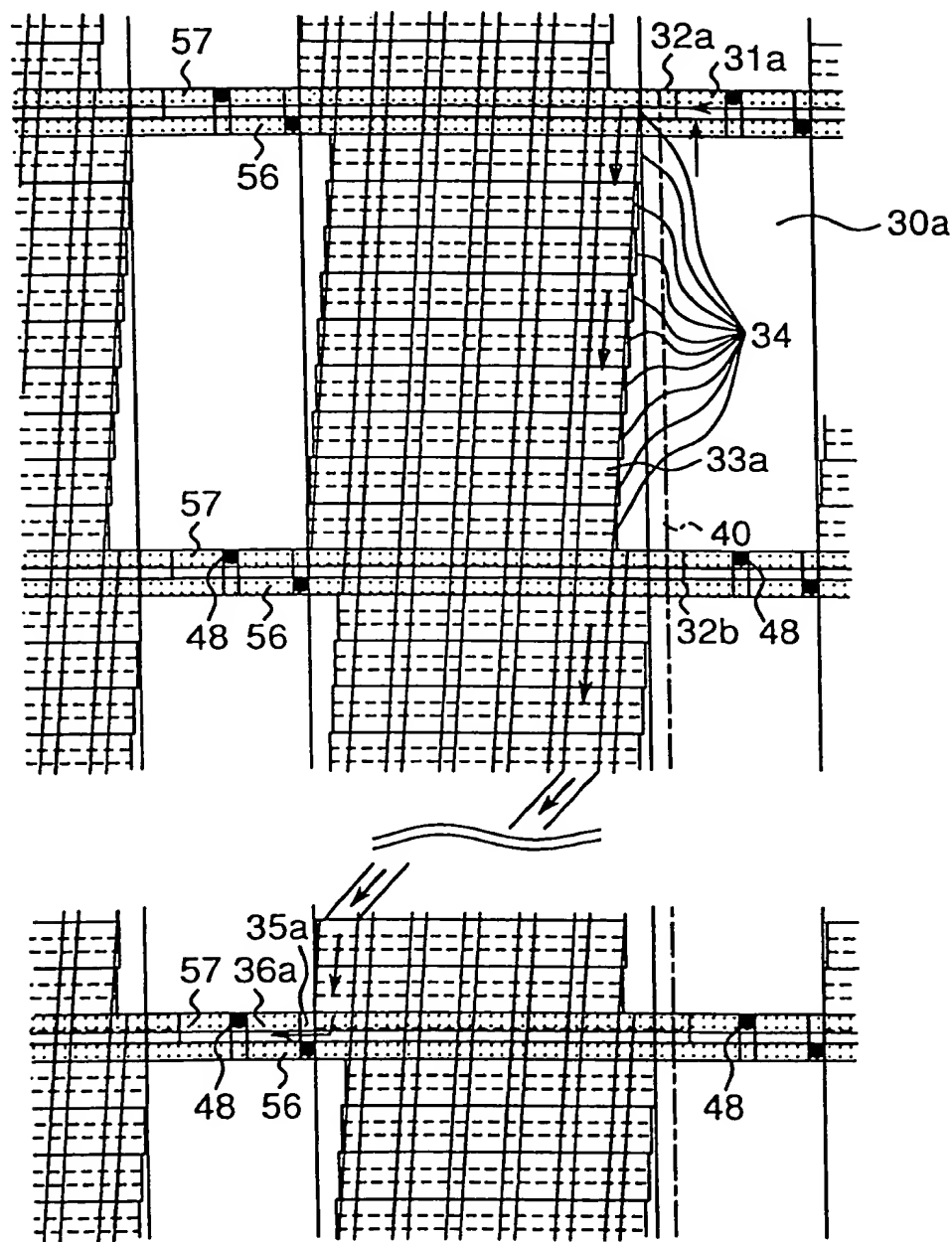


Fig.5

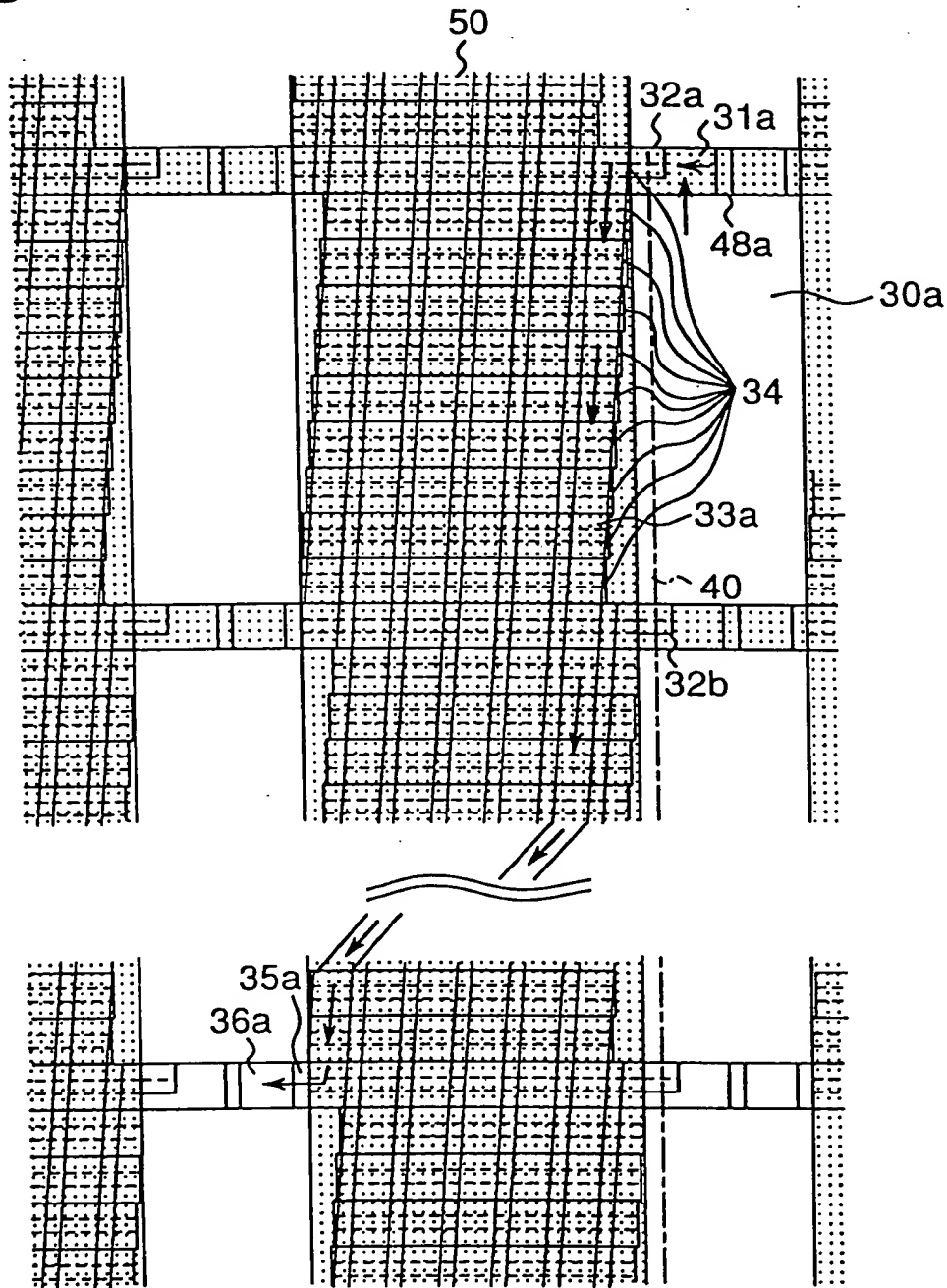


Fig.6

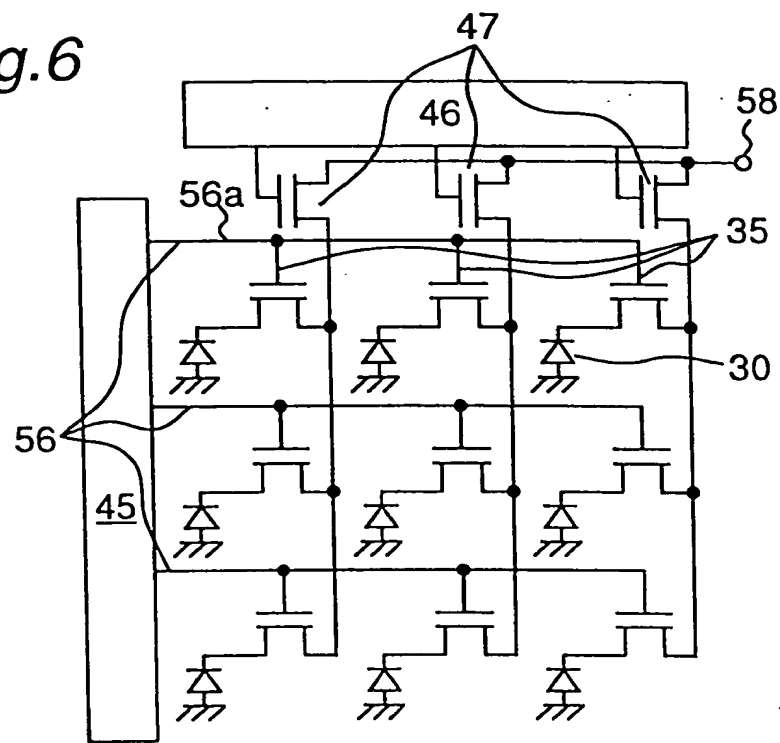


Fig.7A

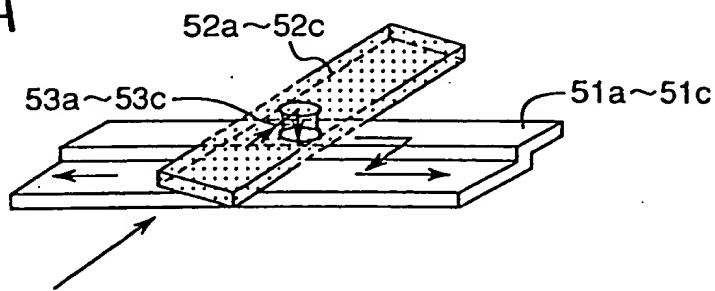
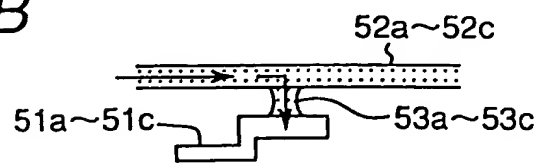


Fig.7B



7/23

Fig.8

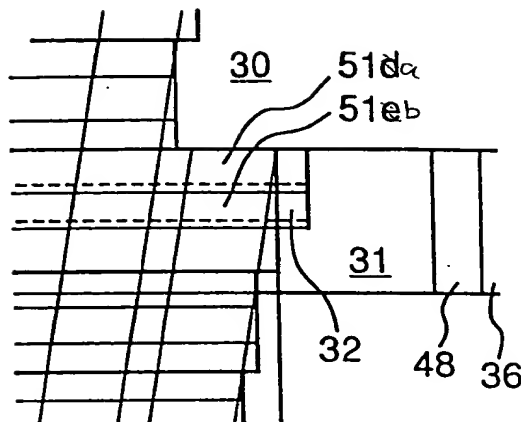
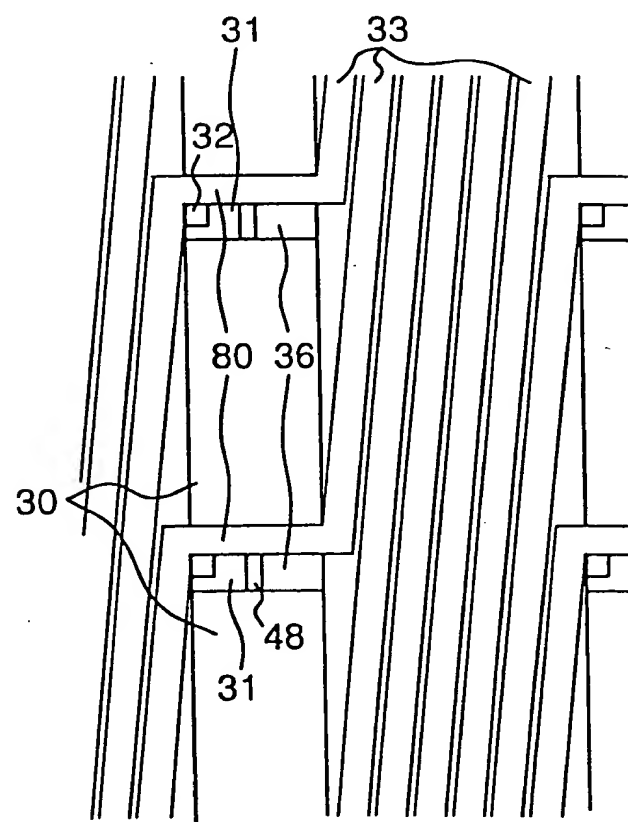


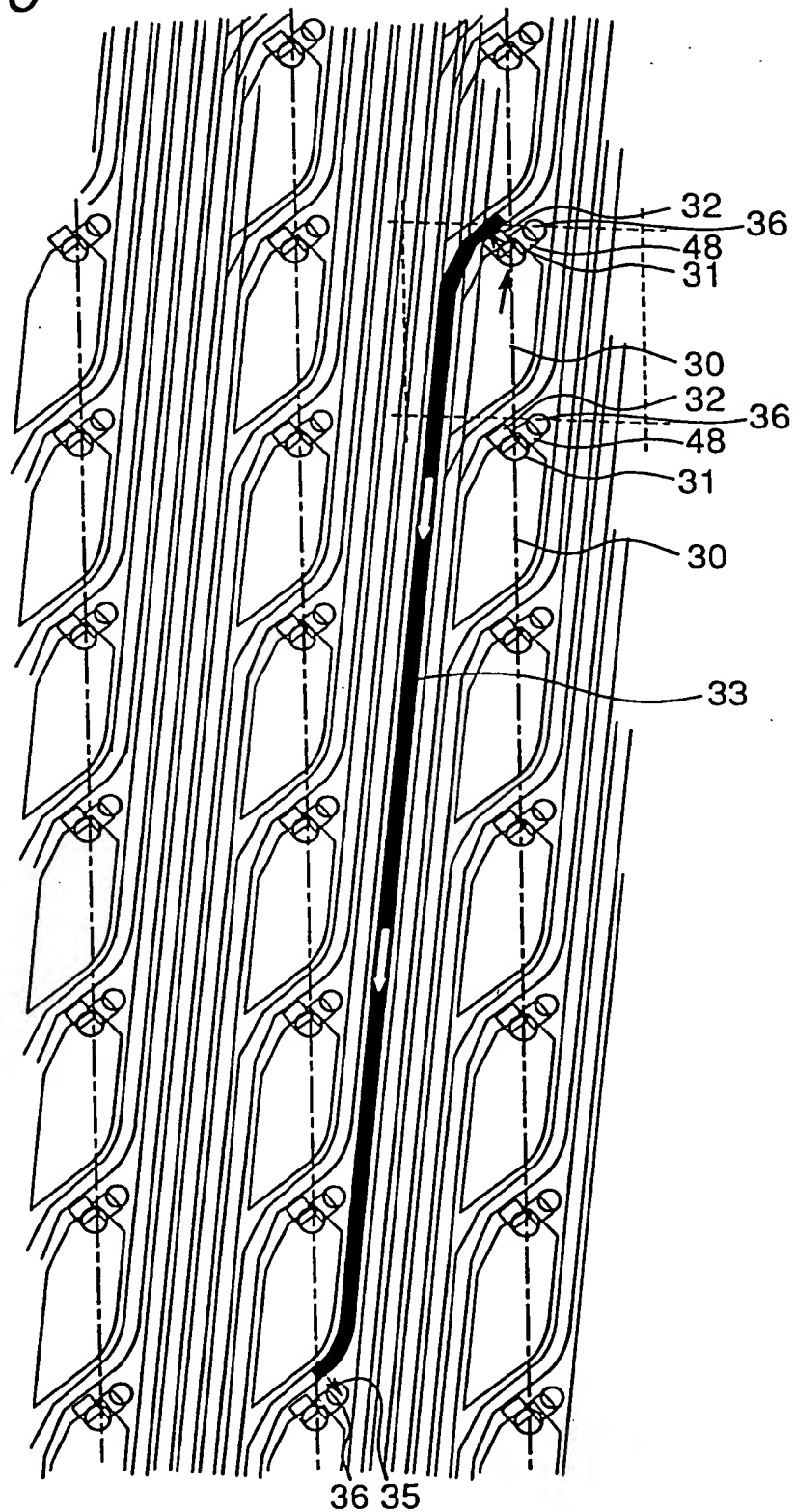
Fig.9



09/554882

8/23

Fig.10



09/554882 09/22200

Fig. 11

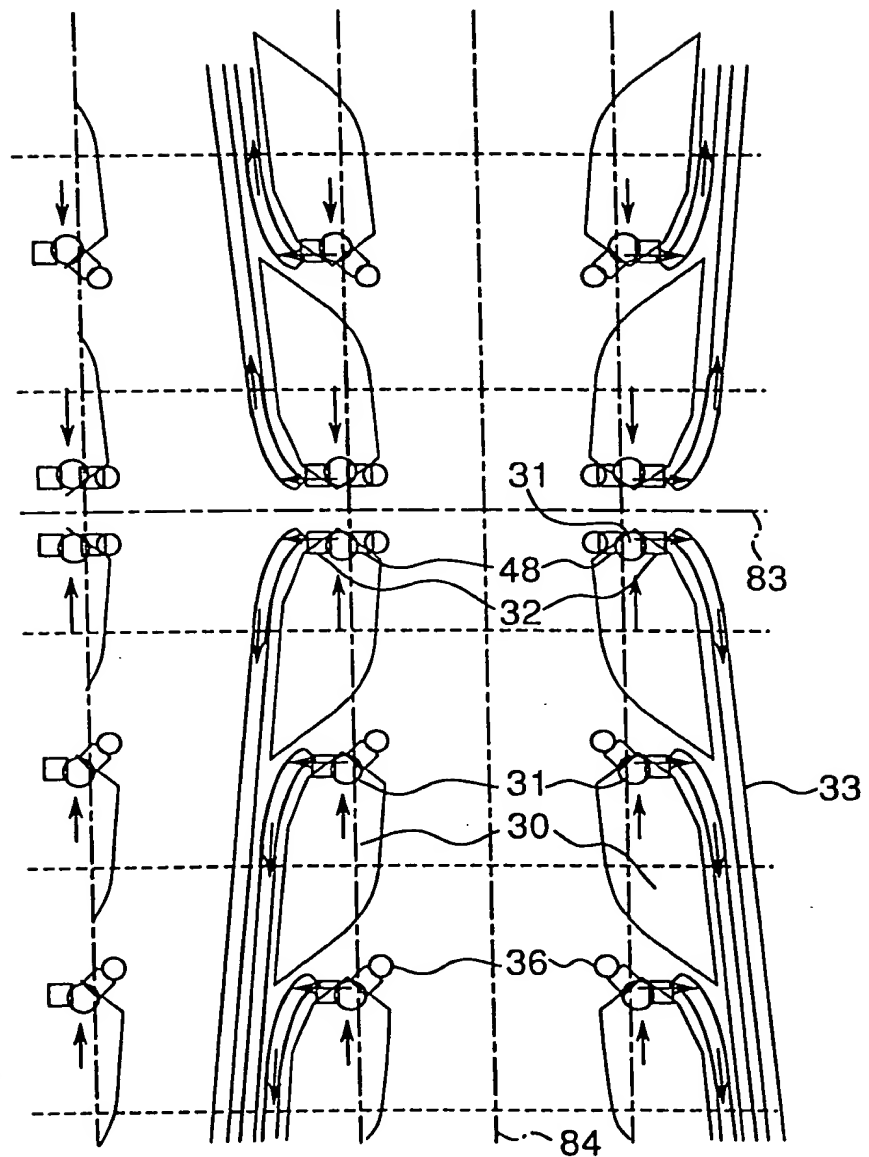


Fig. 12A

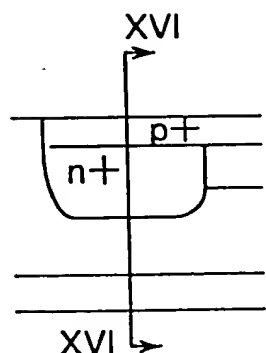


Fig. 12B

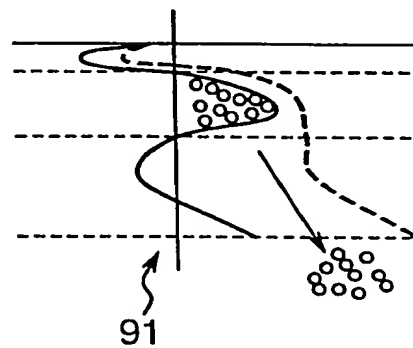


Fig. 12C

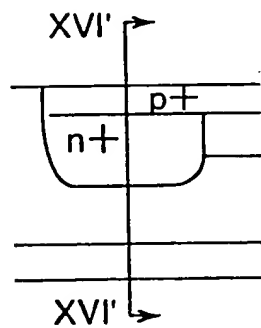
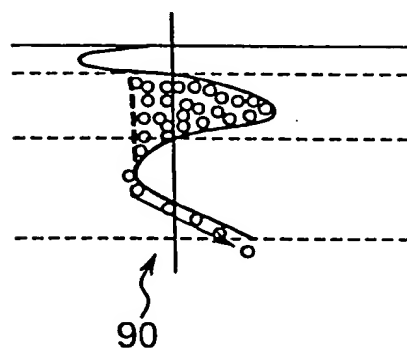
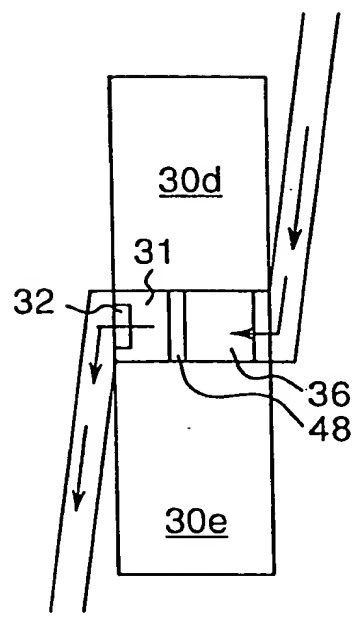


Fig. 12D



11/23

Fig. 13



09/554882

12/23

Fig. 14

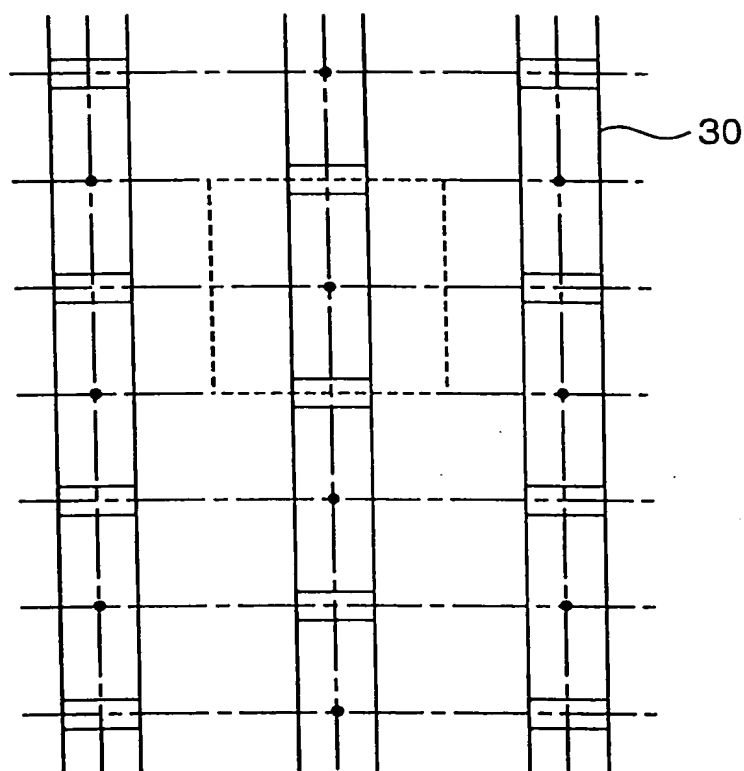


Fig. 15

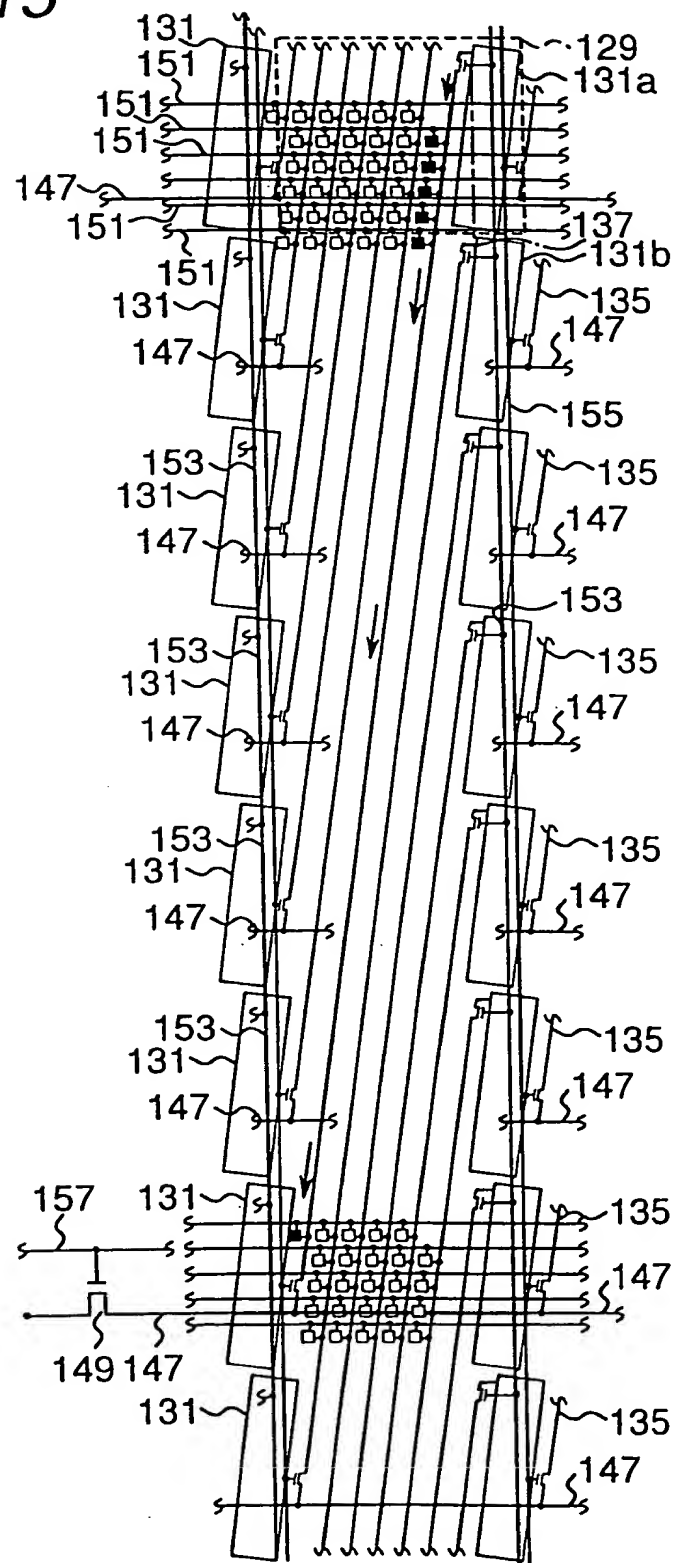


Fig. 16

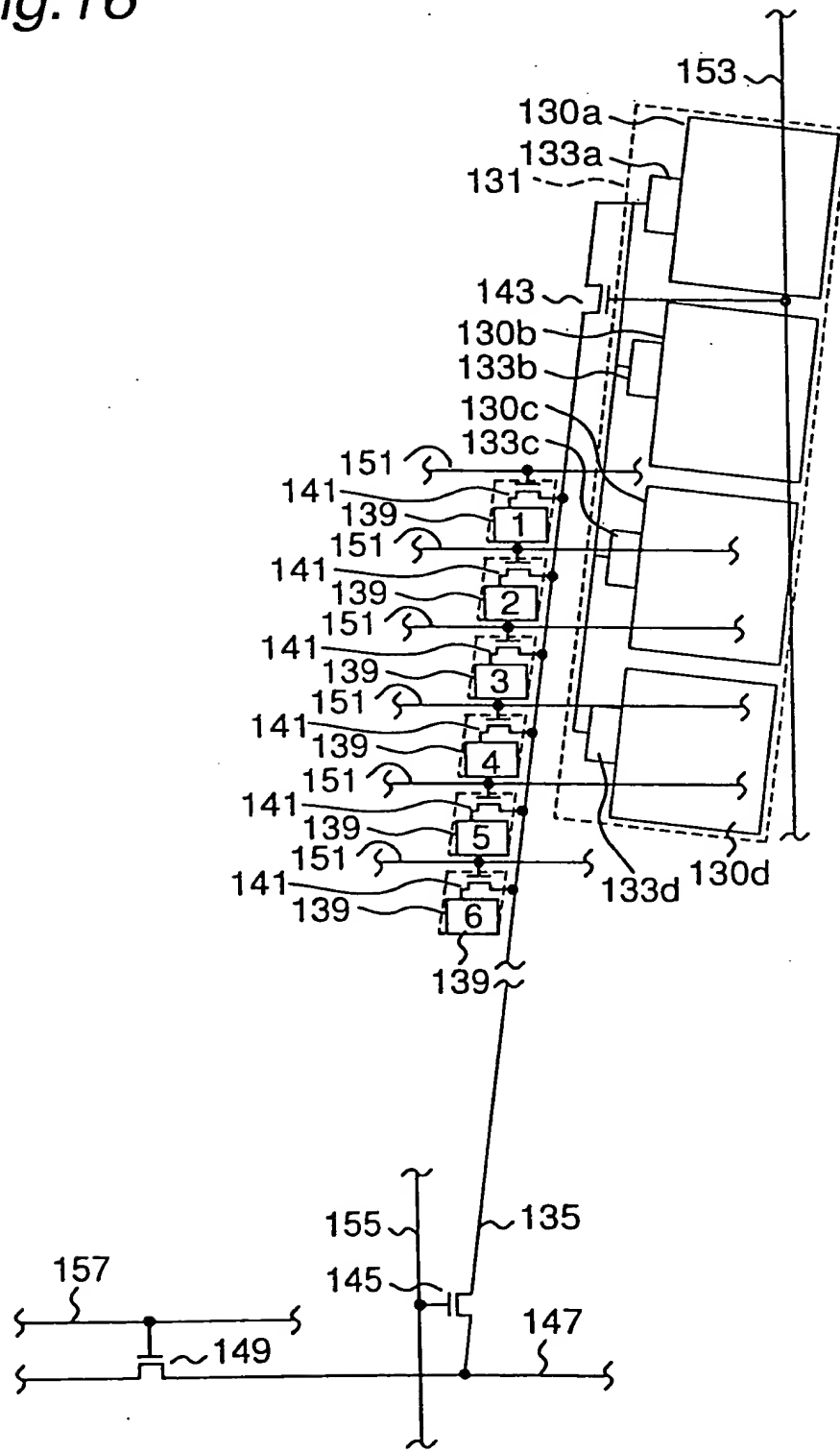


Fig. 17

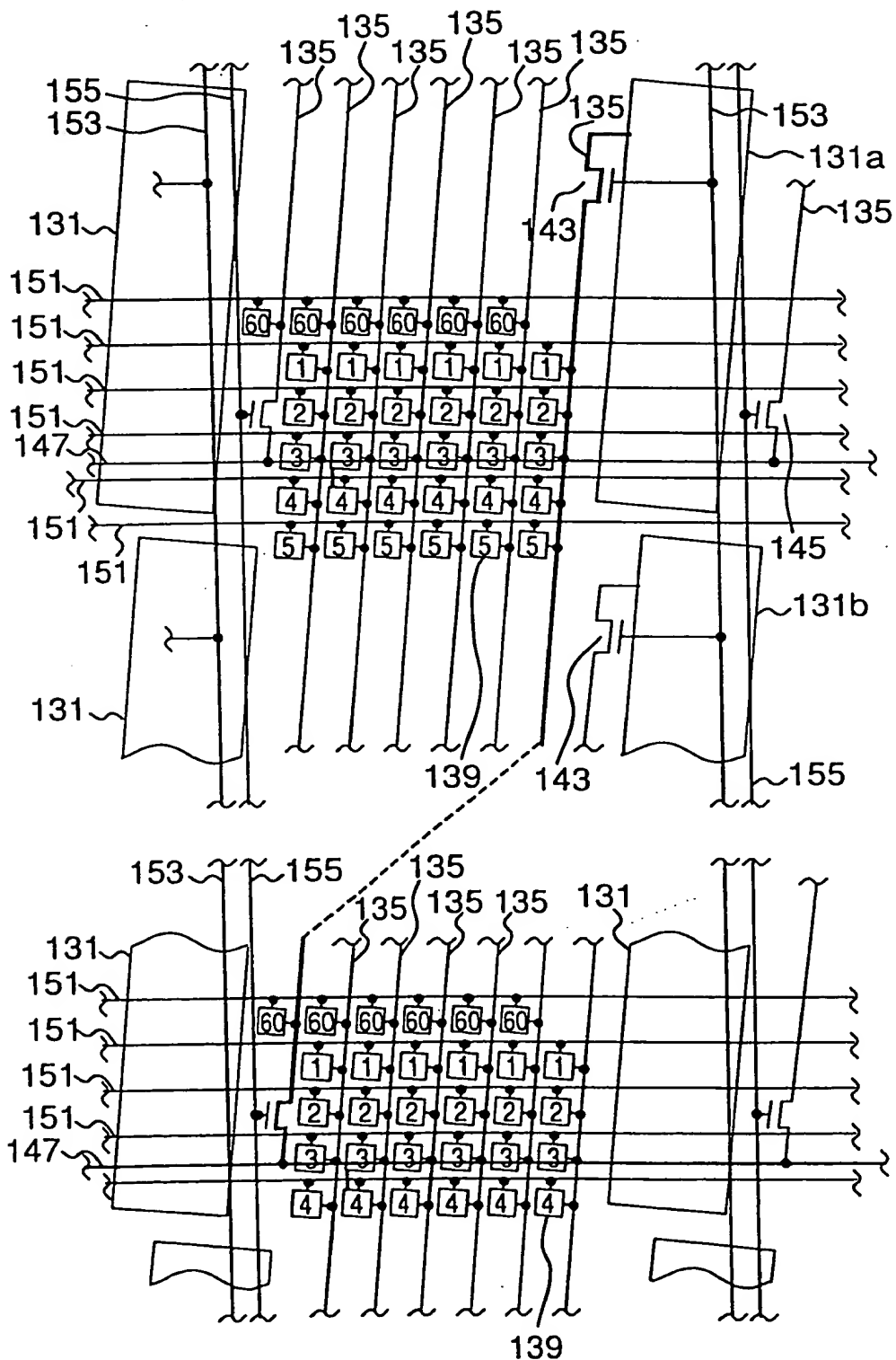
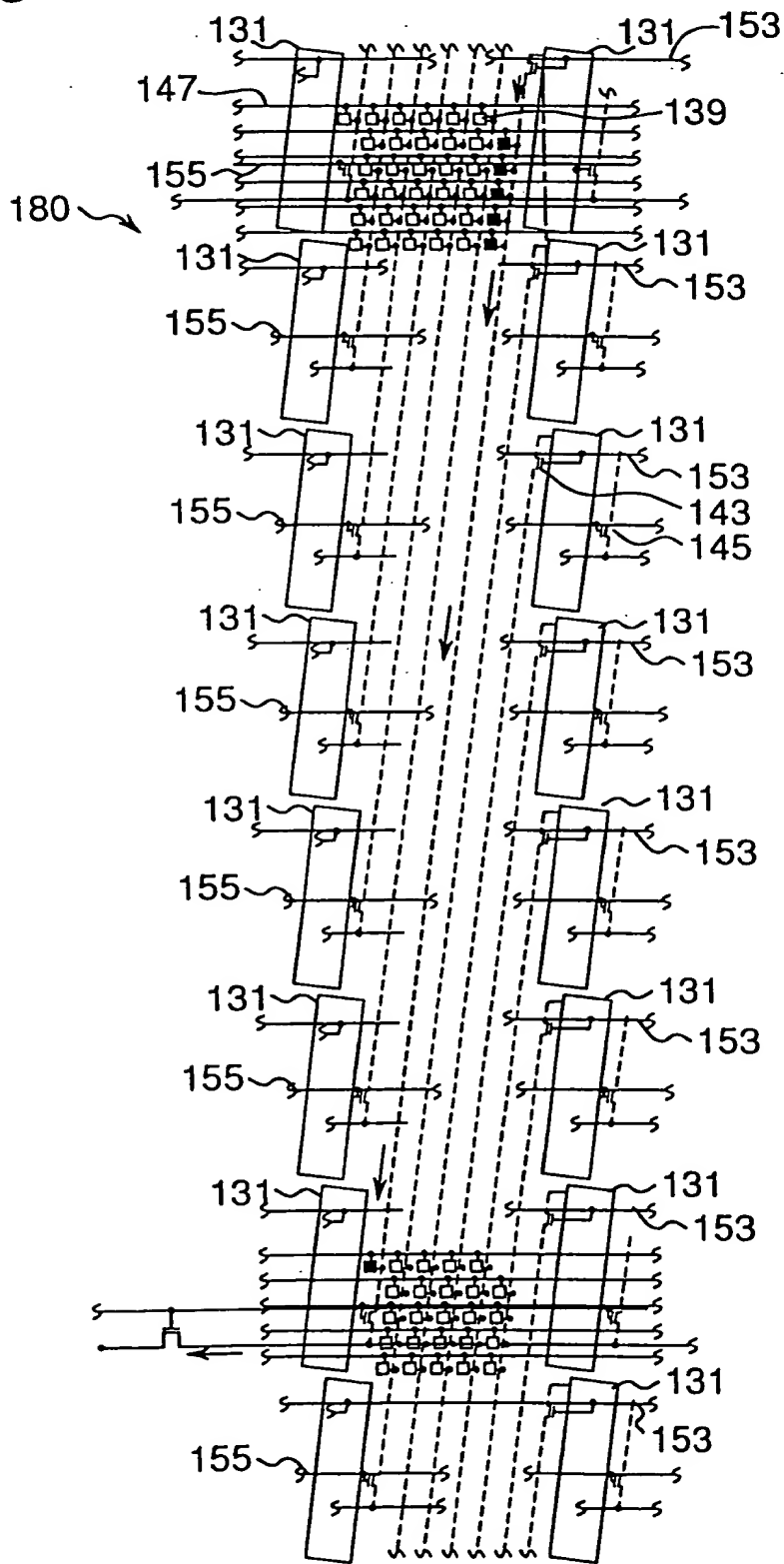


Fig. 18



09/554882

17/23

Fig. 19

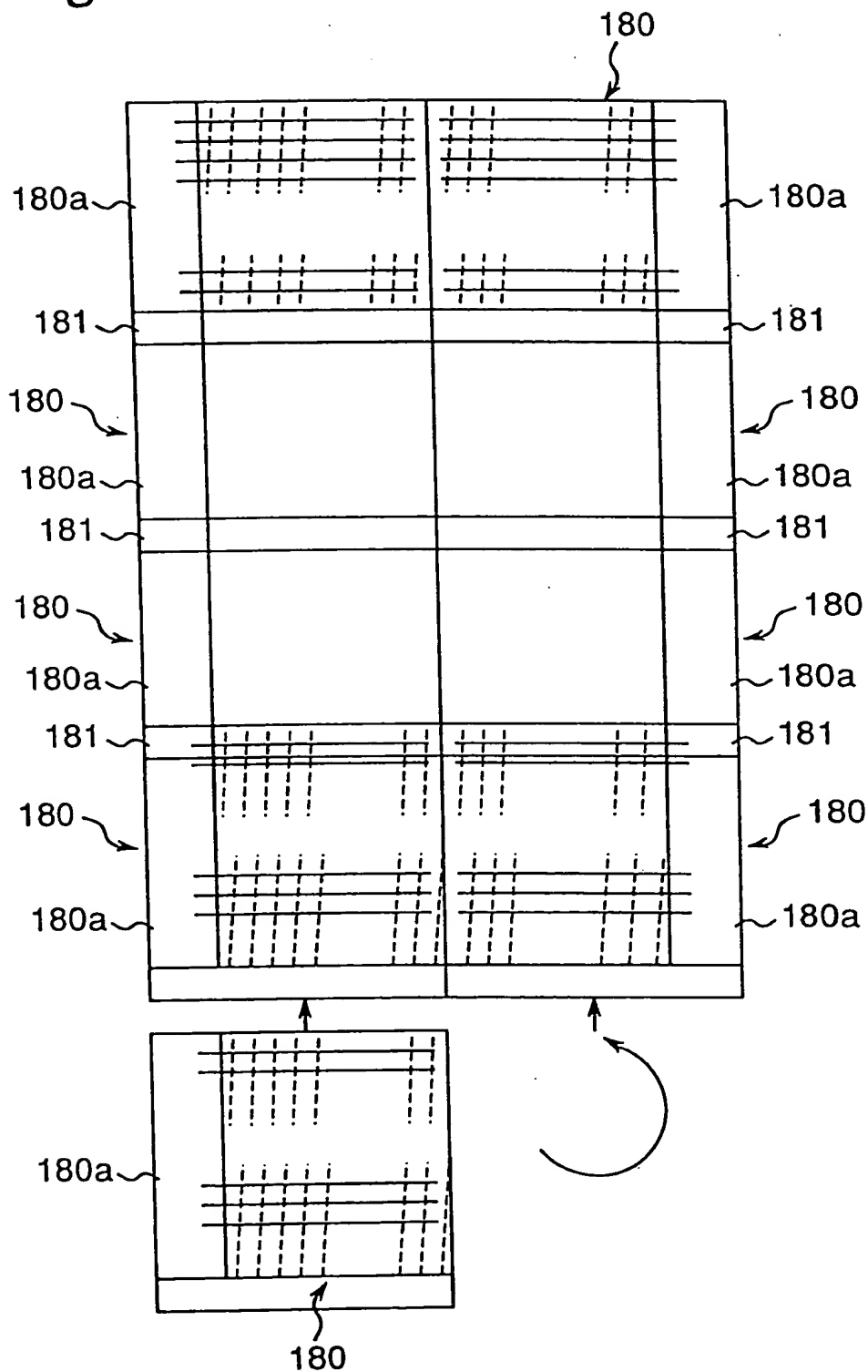


Fig.20

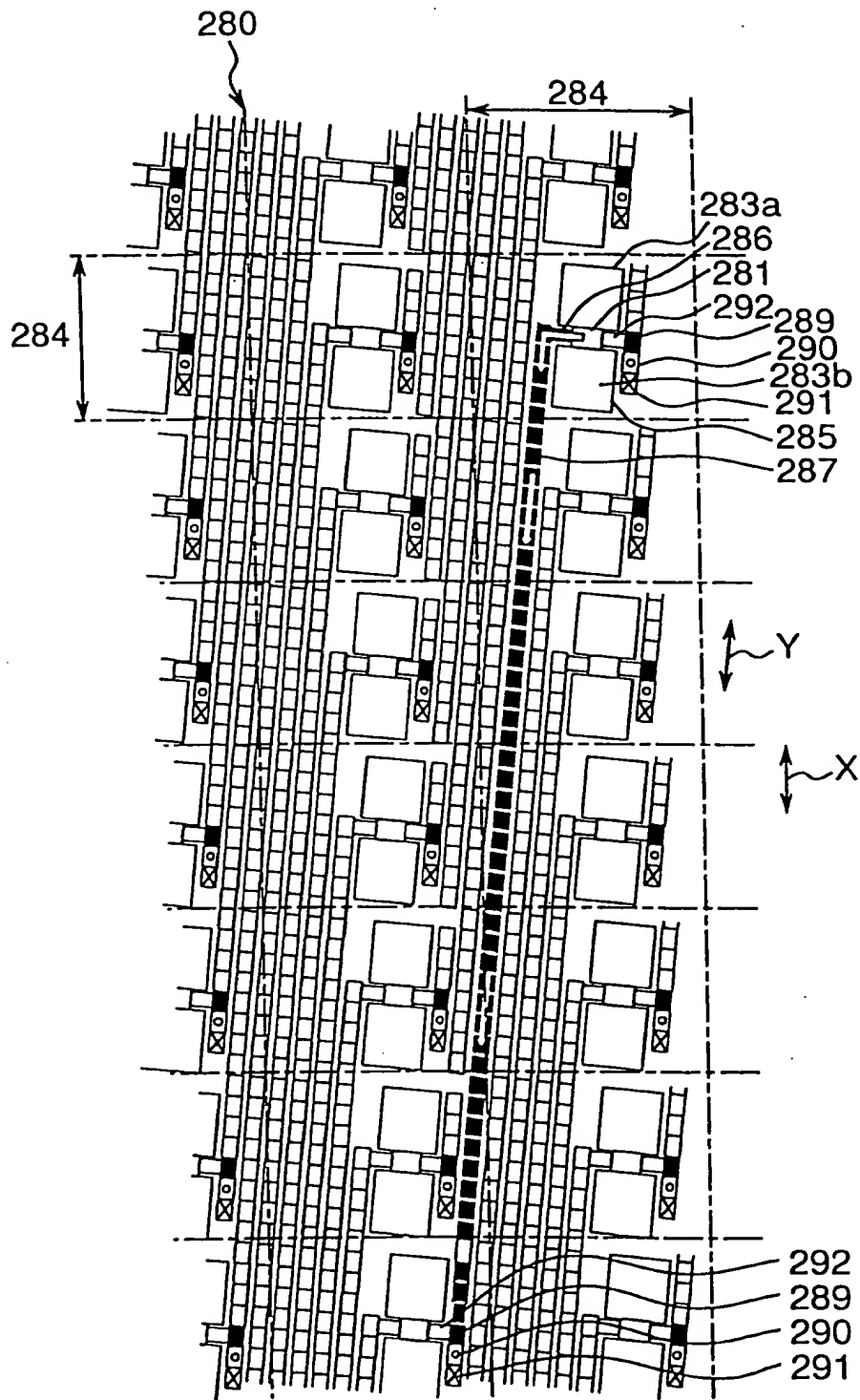


Fig.21A

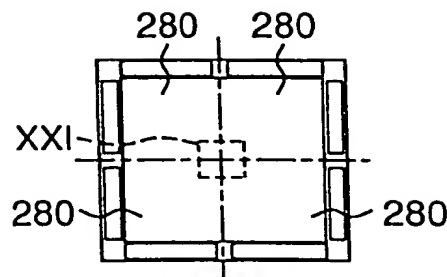


Fig.21B

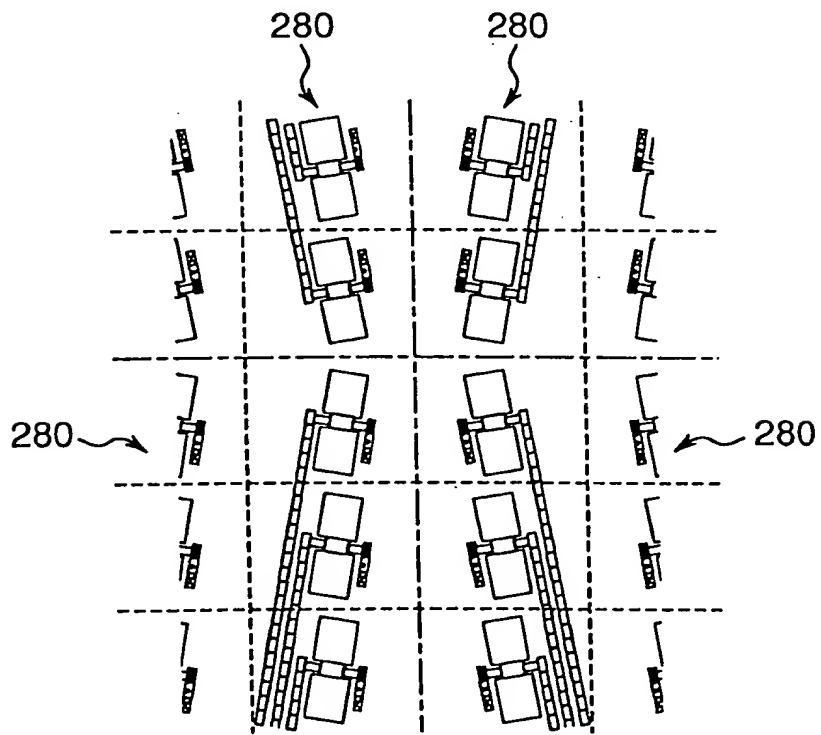


Fig.22

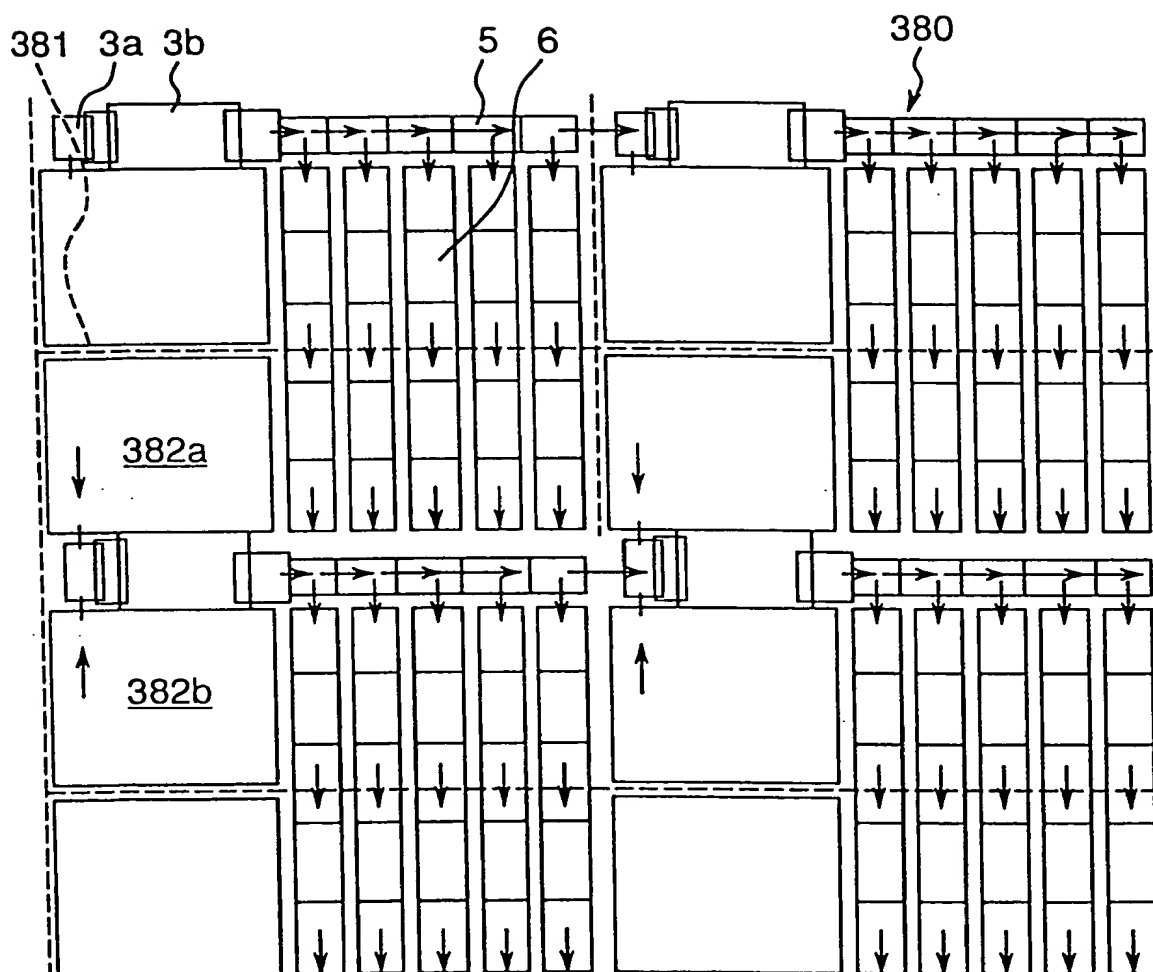


Fig.23 PRIOR ART

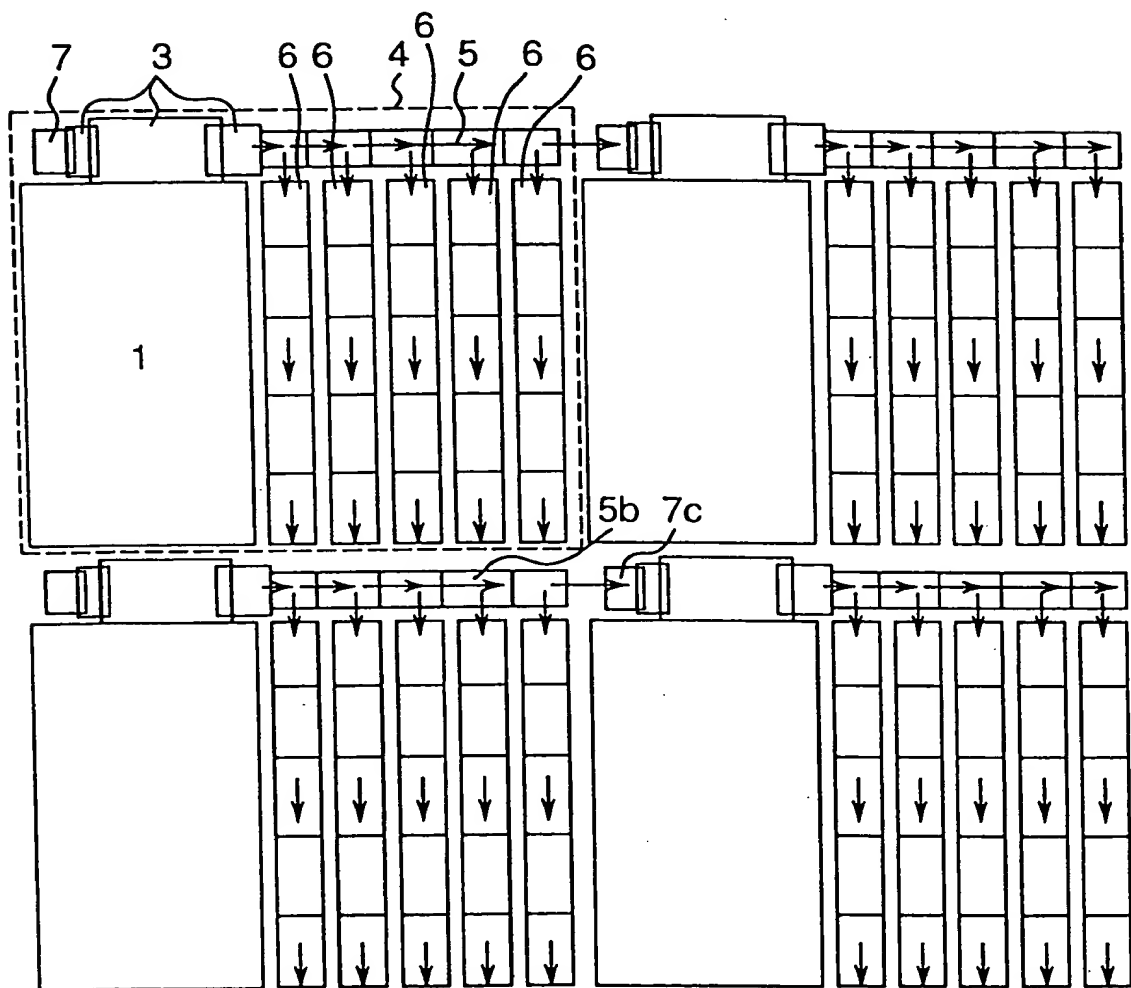


Fig.24 PRIOR ART

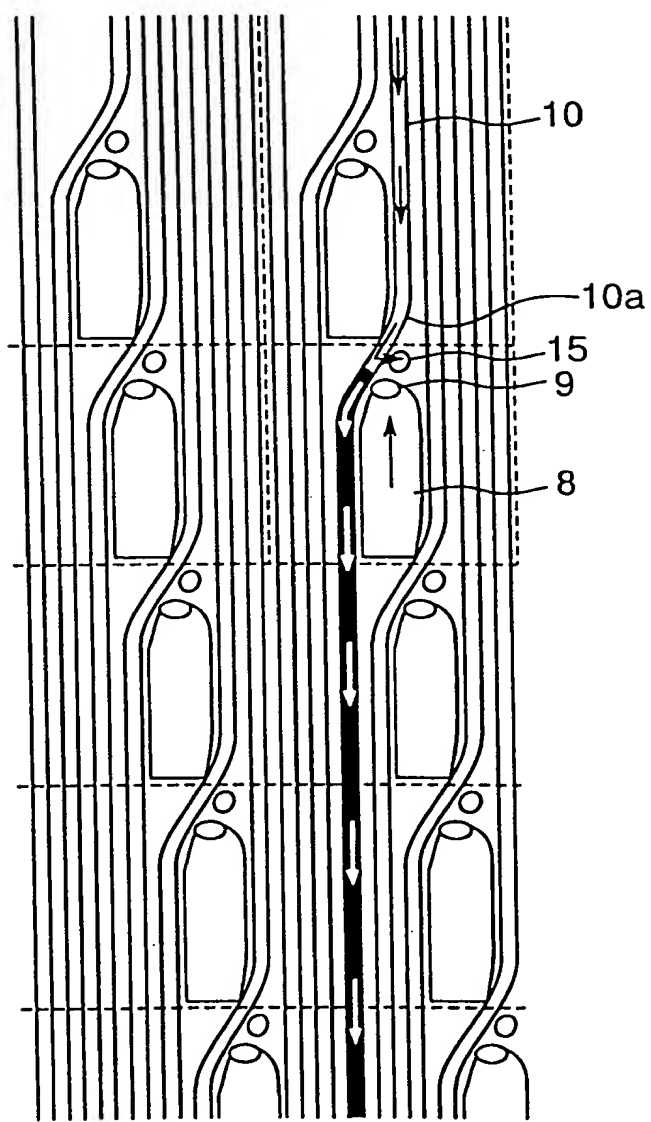
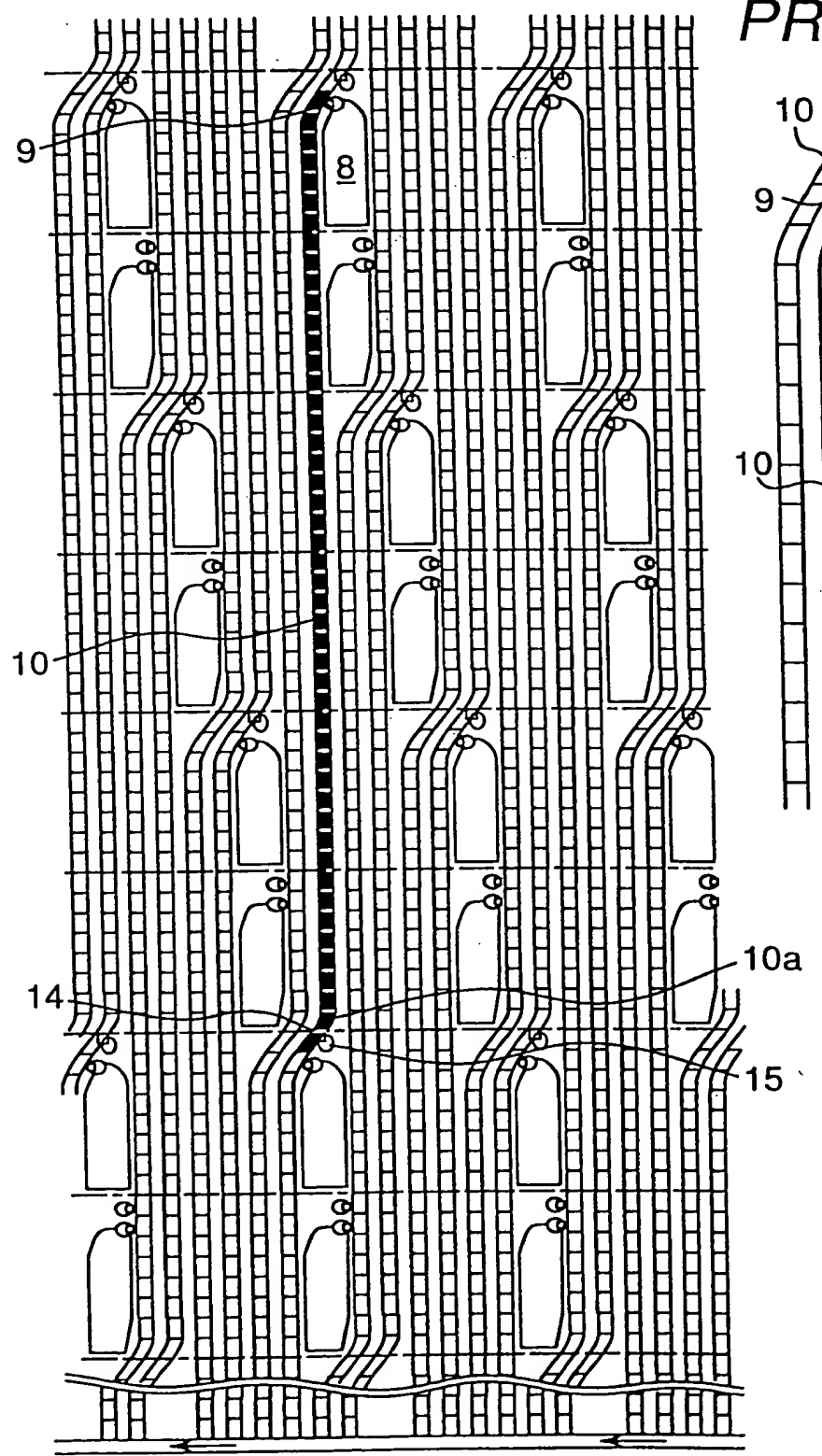


Fig.25A *PRIOR ART*Fig.25B *PRIOR ART*